Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	((power adj supply) same (power adj receiver)) and "600"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:15
L2	4	(electro adj active) with polymer with generator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:14
L4	197	(battery same (induc\$4 with power)) and "600"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:18
L5	37	(electroactive) with polymer with generator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:16
L6	2	((electroactive) with polymer with generator) same (power with receiv\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:16
L7	43	"600"/\$.ccls. and ishikawa.in. and power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:36
L8	2	"600"/\$.ccls. and ((("2" or two) adj pin) with glucose with sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/16 12:41
L9	2	"600"/\$.ccls. and ((("2" or two) adj pin) with glucose with sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:42

L10	2	((("2" or two) adj pin) with glucose with sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:42
L12	8	((("2" or two) adj pin) with sensor) and "600"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:43
L13	0	((("2" or two) adj pin) with sensor) and glucose and "204"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:43
L14	4	((("2" or two) adj pin) with sensor) and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:49
L15	3	((("3" or three) adj pin) with sensor) and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:50
L17	9	"600"/\$.ccls. and (supply\$3 with voltage with "0.7")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:52
L18	0	(glucose adj sensor) and (precision with resister) and ("op-amp" (op adj amp) (operational adj amplifier) (op adj amplifier)) and voltmeter and (tunable with precision with resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/04/16 12:53
L19	0	(precision with resister) and ("op-amp" (op adj amp) (operational adj amplifier) (op adj amplifier)) and voltmeter and (tunable with precision with resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:53

L20	2	(precision with resistor) and ("op-amp" (op adj amp) (operational adj amplifier) (op adj amplifier)) and voltmeter and (tunable with precision with resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:54
L23	2	(precision with resistor) and ("op-amp" (op adj amp) (operational adj amplifier) (op adj amplifier)) and voltmeter and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:55
L24	34	(precision with resistor) same ("op-amp" (op adj amp) (operational adj amplifier) (op adj amplifier)) same voltmeter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 12:55
L25	13	"600"/\$.ccls. and (precision with resistor) and glucose	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 13:02
L26	2	"600"/\$.ccls. and (tunable with precision with resistor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 13:10
L27	5	"600"/\$.ccls. and (zhou.in. and peter. in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/04/16 13:10
L28	2	"600"/\$.ccls. and (dexing.in. and pang.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 13:15
L29	3	"600"/\$.ccls. and (william.in. and li.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 13:15

L30	0	"600"/\$.ccls. and (applied with digital with solutions).asn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 13:15
L31	11	("600"/\$.ccls. "204"/\$.ccls.) and ((glucose analyte) with (sensor sensing probe electrode transducer)) and (reference adj voltage) and voltmeter and resistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/16 13:16